Note: Z = variable according to wind zone
Refer to Table 7, NZ Building Code E2

6mm continuous sawcut. Pre-paint epoxy sealer, 2 coats, before application of mastic sealant
10mm compressed sheet on continuous BPM
Powder-coated steel flashing
Embedment into mastic sealant

10° Slope

April flashing with 75mm upstand cover behind flashing
selected roof with stop end
Edge of flashing dressed down or notched
Roof undertak continued behind flashing
Roof framing

D12 Reinforcing

NOTE
Apron flashing leg to be 130mm min. long for low or medium wind zones where roof pitch is 10° or greater or 200mm min long for high or very high wind zones and where roof pitch is less than 10° for all wind zones.

D13 TYPICAL DETAILS - WALL / ROOF JUNCTION
Scale 1:5

220 mm Panel Details
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